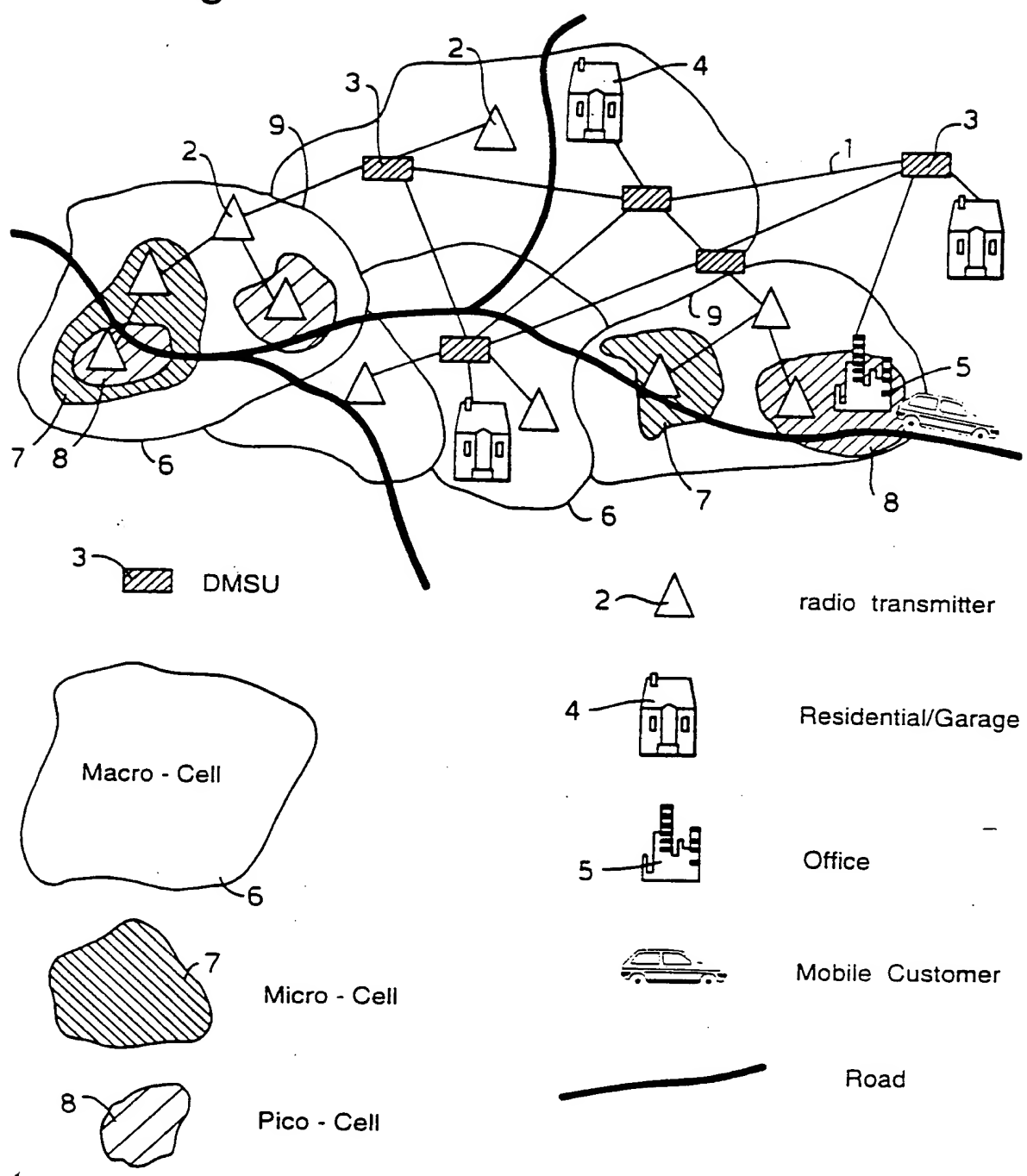


O.G. FIG.	SUBCLASS	
	CLASS	DATE
APPROVED BY	DATE	

Fig.1.



Le fig

O.G. FIG.	SUBCLASS	
	CLASS	
APPROVED BY	DATE	

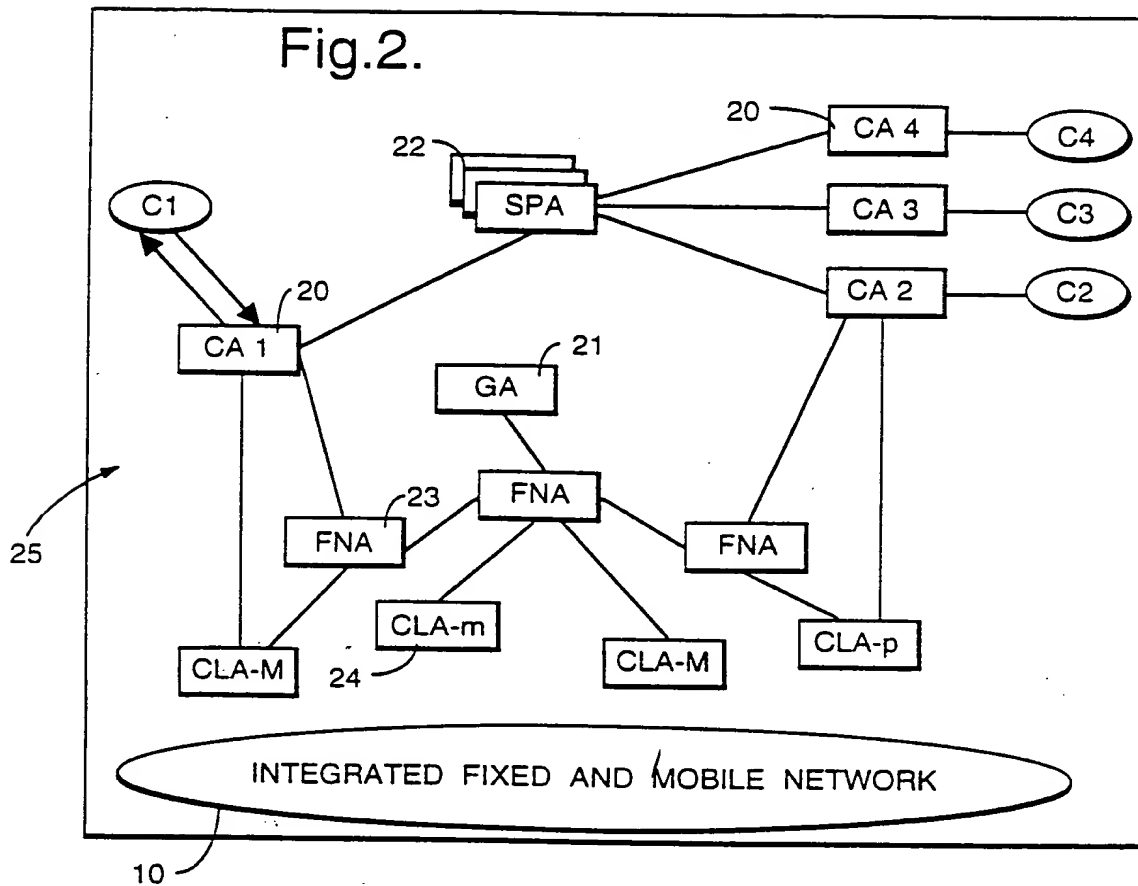
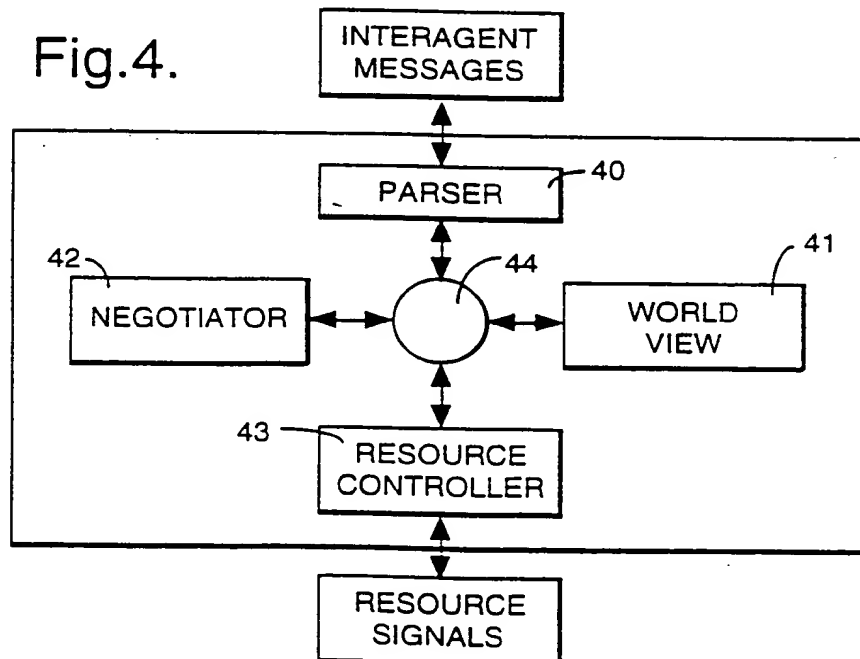
**Fig.4.**

Fig.3.

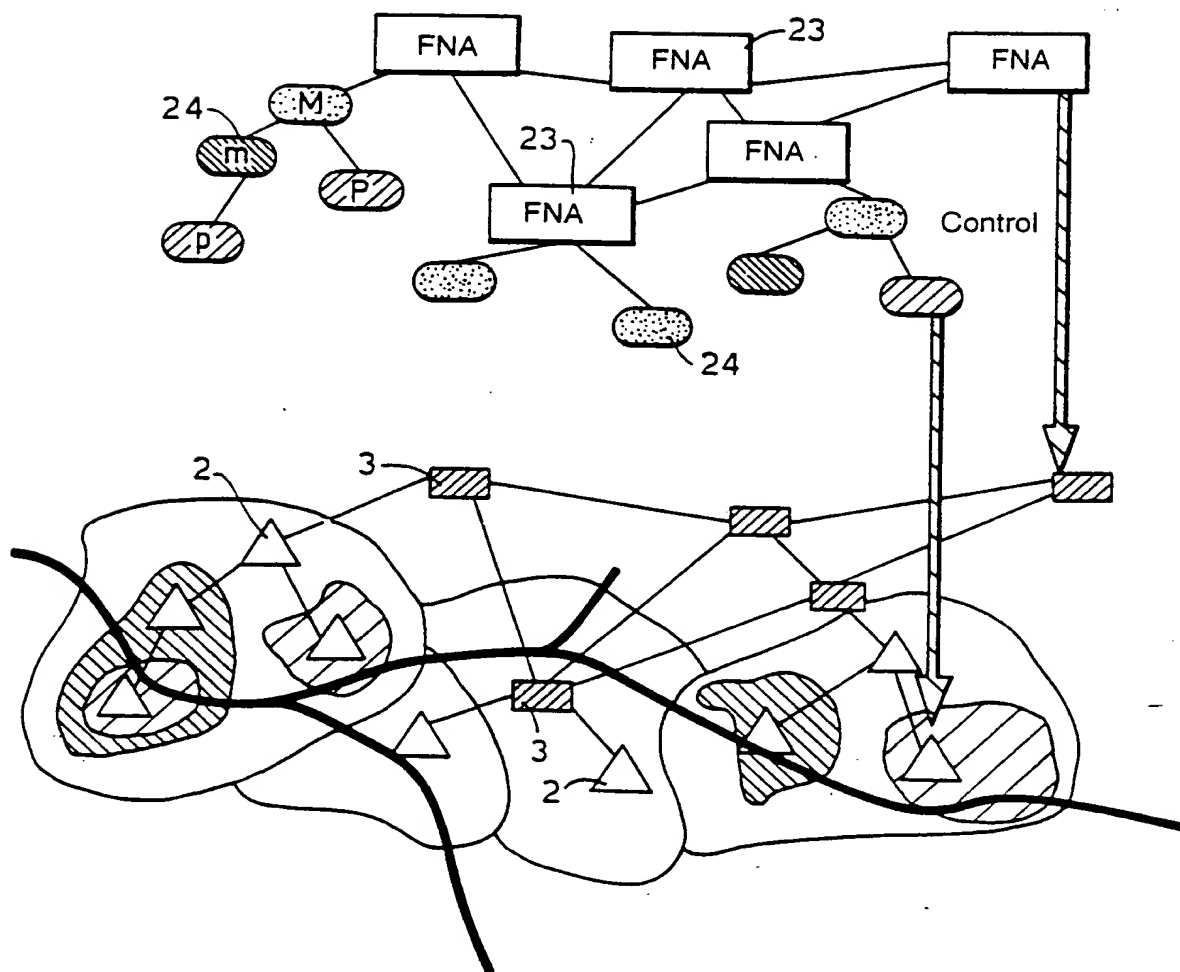


Fig.5.

STEP 501: the network detects the transfer of customer equipment to a new cell

STEP 502 : the network outputs a resource signal to the resource controller 43 of the cell agent 24

STEP 503 : the resource controller of the cell agent 24 logs an update in the World View of the cell agent 24

STEP 504 : the World View sends the update information to the negotiator of the cell agent 24

STEP 505 : the negotiator 42 generates a capacity-price tuple based on resource availability and sends it to the Customer Agent (CA) 20 for the relevant customer, via the cell agent's parent cell agent where there is one, or directly via the Network Agent 23

STEP 506 : the resource controller 43 of the CA 20 receives the tuple and sends it to the World View of the CA 20

STEP 507 : the World View assesses the services available and advises the negotiator of the CA 20

STEP 508 : the negotiator checks -

- range of services subscribed to
- price limits set by customer
- current business strategies

STEP 509 : negotiator generates list of service - price tuples

STEP 510 : the negotiator of the CA 20 outputs the list to the customer display unit

Fig.6.

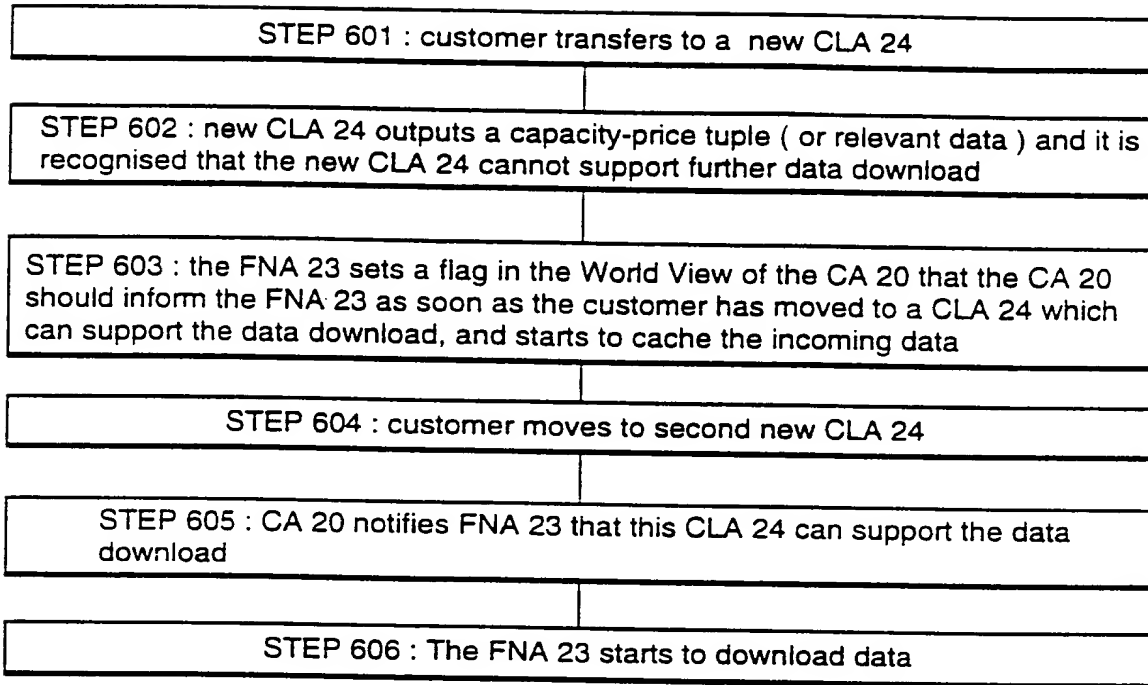


Fig.7.

